Unique solutions

DLSE Plus VAV Variable Air Volume



Zone control: ideal temperature in each room

THE SOLUTION DLSE + VAV ALLOWS UP TO 30% SAVINGS (installation and equipment) IN RELATION TO STANDARD SYSTEMS



ZONE CONTROL FUNCTION

- → Smart air conditioning: Controls up to 6 rooms.
- → Each zone has a standalone remote control, to control temperature, "I Feel" function and On/Off.
- → Option to define automatic damper movement or manually to keep max. opening position.
- → By-pass damper operates according to system load, which ensures air circulation in the indoor unit.
- → Auto-mode: automatically recognizes cooling or heating mode.
- \rightarrow Motorized damper with DC step motor for accurate damper position.
- The blowing dampers change their position (open/close), in accordance with the temperature setpoint in each room, which keeps required temperature.

Space savino

EASY INSTALLATION

- → Simple wiring connection by connectors and set up.
- \rightarrow Up to 70 m between indoor and outdoor units.
- → Monosplit indoor unit: time saving (little tubing).
- → Option for installing the control box besides the unit.
- → Water pump and overflow switch built in.



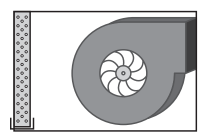
DLSE Horizontal fan, higher air volume + high static pressure

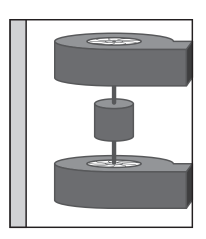
Use our design document to select easily your system. Ask us this helpful file: mkg@airwell-res.com

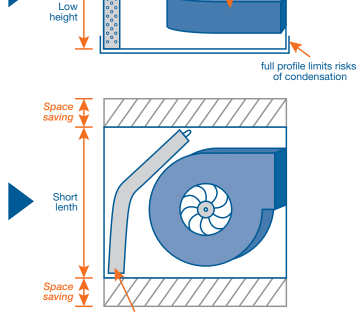
SPECIAL DESIGN FOR YOUR CONVENIENCE

- → Unique V shape coil.
- → Extra slim indoor unit (low height: 256 mm only).







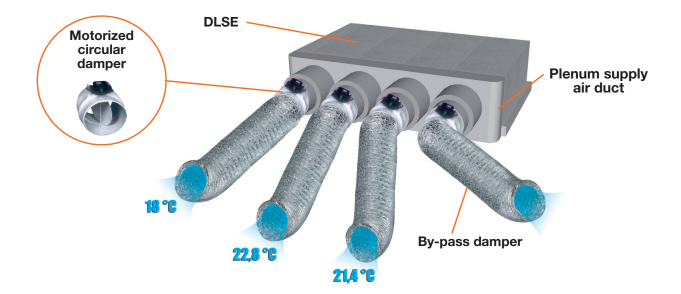


V shape coil for better performance and compact design



How to order?

- \rightarrow The main controller is identical except the set up which is done during the installation.
- → After that, select motorized round damper, by-pass damper and plenum (see tables below).



MOTORIZED ROUND TYPE ACCESSORIES

Part description	Part number
DLSE kit (mandatory)	7ACEL1745
Main controller VAV kit (mandatory)	7ACEL1641
Motorized round damper (D=155 mm) kit (wireless controller C85-R included)	7ACEL1657
Motorized round damper (D=200 mm) kit (wireless controller C85-R included)	7ACEL1649
Motorized round damper (D=250 mm) kit (wireless controller C85-R included)	7ACEL1650
Motorized by-pass round damper (D=200 mm) kit	7ACEL1651
Motorized by-pass round damper (D=250 mm) kit	7ACEL1652

PLENUM ACCESSORIES

Part description	Models	Part number
4 outlets in 200 mm + 1 bypass 200 mm (1 obturator 200 mm included)	DLSE 18/24/30	7ACVF0130
4 outlets in 200 mm + 2 outlets in 160 mm + 1 bypass in 200 mm (1 obturator 200 mm included)	DLSE 18/24/30	7ACVF0131
3 outlets in 200 mm + 1 bypass in 200 mm (intake) (2 obturators 200 mm included)	DLSE 18/24/30	7ACVF0132
4 outlets in 200 mm + 1 bypass in 200 mm (1 obturator 200 mm included)	DLSE 36/43	7ACVF0133
4 outlets in 200 mm + 2 outlets in 160 mm + 1 bypass 200 mm (1 obturator 200 mm included)	DLSE 36/43	7ACVF0134
3 outlets in 250 mm+1 bypass in 200 mm (intake) (2 obturators in 250 mm included)	DLSE 36/43	7ACVF0135

DC Inverter Cooling & Heating

DLSE+vav DUCTED MEDIUM STATIC PRESSURE MONOSPLIT





PRODUCTS

- Variable Air Volume Solution.
- Water pump included.
- Super quiet.





- → Comfort "I Feel": temperature sensor in RC08W remote control.
- \rightarrow Energy savings *via* variation of the airflow of the outdoor unit.
- \rightarrow A set temperature in each room with a single monosplit system.
- → Guaranteed energy saving through weekly programming.
- \rightarrow Anti-corrosion treatment that increases the life of the unit.



OPTIONS

Accessory	Part number	Photo	Function
Wireless controller	NC		Operation mode, night mode, timer, "I Feel" function, swing, clean mode
Water pump Mini Flowatch MF2	7ACTL0517		Evacuate condensates from indoor units.

Airwell Just feel well

CERTIFIED PERFORMANCE

DLSE TECHNICAL	DATA						AI	sizes except DLSE 043	
Indoor unit		AWSI- DLSE018-N11	AWSI- DLSE024-N11	AWSI- DLSE030-N11	AWSI-DLS	AWSI-DLSE036-N11		AWSI-DLSE043-N11	
Outdoor unit		AWAU- YBDE018-H11	AWAU- YBDE024-H11	AWAU- YBDE030-H11	AWAU- YBD036-H11	AWAU- YBD036-H13	AWAU- YBD042-H11	AWAU- YAD042-H13	
Phase		Single phase	Single phase	Single phase	Single phase	Three phase	Single phase	Three phase	
COOLING									
Rated power (min./max.)	kW	5.0 (2.3-5.9)	6.8 (1.7-7.4)	7.5 (2.8-8.4)	9.5 (4.8-12.5)	9.5 (4.8-12.5)	12.5 (4.5-14.5)	12.5 (4.5-14.5)	
Pdesignc	kW	5.0	6.8	7.5	9.5	9.5	-	-	
Rated power input	kW	1.22	1.93	2.02	3.47	3.04	3.73	3.56	
SEER/Energy label		5.8/A+	5.4/A	6.2/A++	6.2/A++	4.7/B	3.35/A	3.51/A	
Operating limits	°C				-10°/46° Dry bulb				
HEATING									
Rated power (min./max.)	kW	5.6 (1.9-7.5)	7.6 (1.8-8.5)	8.6 (2.8-9.4)	10.5	11.6 (4.9-12.5)	14.0 (4.5-16.0)	14.0 (4.5-16.0)	
Pdesignh		5.5	7.5	8.6	9.5	10.5	-	-	
Rated power input	kW	1.35	1.88	2.26	2.46	3.00	4.1	3.99	
SCOP/Energy label (average climate)		3.9/A	3.8/A	4.0/A+	4.0/A+	3.9/A	3.41/A	3.51/A	
SCOP/Energy label (warmer climate)		4.6/A++	4.9/A++	5.2/A+++	4.8/A++	4.7/A++	-	-	
Operating limits	°C				-15°/24° Dry bulb				
Power @ -10°C	kW	5.3	5.8	7.1	6.9	8.9	9.3	9.3	
Power @ -15°C	kW	4.7	5.2	6.3	6.2	8.0	8.3	8.3	
INDOOR UNIT			1		1		1		
Sound pressure level to 1 m (VL/LS/MS/HS)	dB(A)	35/38/41/43	38/42/45/48	39/43/46/48	41/45/46/48	41/45/46/48	42/46/53	42/46/53	
Sound power level (VL/LS/MS/HS)	dB(A)	52/55/58/60	55/59/62/65	56/60/63/65	56/61/63/65	56/61/63/65	57/61/70	57/61/70	
Airflow (VL/LS/MS/HS)	m³/h	740/875/1060/1150	870/1090/1220/1410		1290/1550/1670/1750		1315/1530/2025	1315/1530/2025	
External static pressure (standard/max.)	Pa	25 (25-60)	25 (25-80)	25 (25-80)	37 (37-100)	37 (37-100)	50 (50-100)	50 (50-100)	
Dehumidification	l/h	1.5	2.3	2.7	3.5	4.6	3.3	3.8	
Outline dimensions (WxHxD)		790x256x749	2.3 790x256x749	790x256x749	854x297x816	4.0 854x297x816	854x297x816	854x297x816	
. ,	mm	960x300x855	960x300x855			1005x345x915	1005x345x915		
Package dimensions (WxHxD)	mm	29/31.5	30/32.5	960x300x855 31/33.5	1005x345x915 33/35.5	33/35.5	33/35.5	1005x345x915 33/35.5	
Net weight/Gross weight	kg	7SP032154	7SP032155	7SP032156	7SP032157	7SP032157	7SP032087	7SP032087	
Part number		75P032154	73P032133	73P032130	13P032157	13P032157	13P032001	73P032007	
OUTDOOR UNIT	dB(A)	53	55	56	58	58	58	58	
Sound pressure level to 1 m	<u> </u>	65	67	68	69	69	70	70	
Sound power level	dB(A)							-	
Airflow	m³/h	2500	2750	3400	4150	4150	5700	5700	
Compressor type		Twin Rotary DCI	Twin Rotary DCI	Twin Rotary DCI	Twin Rotary DCI		Scroll DCI	Twin Rotary DCI	
Outline dimensions (WxHxD)	mm	900x700x340	900x700x340	900x860x340	900x970x340	900x970x340	900x1250x340	900x1250x340	
Package dimensions (WxHxD)	mm	985x730x435	985x730x435	985x905x435	985x1020x435	985x1020x435	980x1400x420	980x1400x420	
Net weight/Gross weight	kg	56/58.5	61/63.5	66/68.5	80/82.8	85/87.8	110/121	110/121	
Part number		7SP061886	7SP061887	7SP061922	7SP061923	7SP061900	7SP061815	7SP061757	
POWER SUPPLY		10/0201//5011-	10/0201//5011-	10/0201//5011-	10/0201//5011-	20/400//5011-	10/0201//5011-	20/400//5011-	
Phase/Tension/Frequency		1P/230V/50Hz	1P/230V/50Hz	1P/230V/50Hz	1P/230V/50Hz	3P/400V/50Hz	1P/230V/50Hz	3P/400V/50Hz	
Power supply side		Ind. & Out.	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	
Power cable section	mm ²	3x2.5	3x2.5	3x2.5	3x4.0	5x2.5	3x6.0	5x2.5	
Fuse rating am (D curve)	A	20	20	20	25	3x16	32	3x16	
Electrical connections	mm ²	4x1.5	4x1.5	4x1.5	3x1.5 + 2x0.75	3x1.5 + 2x0.75	3x1.5 + 2x0.75	3x1.5 + 2x0.75	
PIPE LINE	1	4 /0"	E /0"	E (0)	E (0)	E /0"	0//**	0//**	
Suction pipe diameter	inches	1/2"	5/8"	5/8"	5/8"	5/8"	3/4"	3/4"	
Liquid pipe diameter	inches	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	
Max. length	m	30	30	50	70	70	70	70	
Max. height	m	15	15	25	30	30	30	30	
Refrigerant/GWP		R410A/2088	R410A/2088	R410A/2088	R410A/2088	R410A/2088	R410A/2088	R410A/2088	
Charge (precharge length)	kg (m)	1.55 (15)	2.3 (15)	2.1 (15)	2.5 (30)	2.5 (30)	3.3 (30)	3.2 (30)	
Additional charge	g/m	35	35	50	30	30	40	40	

COMBINIATIONS

COMBINATIONS	
Indoor unit	Compatible with outdoor unit
Ducted	Monosplit
DLSE 18	YBDE
DLSE 24 to 43	YBDE